#### CONFIRMATION LETTER

February 20, 1997

TODD RITSEMA
SMITH ENVIRONMENTAL TECH CORP
2080 S CARBOY RD
MOUNT PROSPECT, IL 60056-5750

US EPA RECORDS CENTER REGION 5

Re: Confirmation Number 4487825

Attention: TODD RITSEMA

We are pleased to confirm CWM's approval of your waste material as described below. The attached profile for the waste materials was prepared by CWM based upon information provided by you. It is important that no changes be made to the profile without CWM's consent. If the profile meets with your approval, please call 1-800-860-1389 to schedule shipment of your waste materials.

CWM Profile Number

BH5562 VIC

Approved Mgmt. Facility:

CWM, INC. - VICKERY

or another CWM or CWM approved facility

Waste Name:

CHROMIC ACID SOLUTION

Disposal Method:

Deepwell Injection Dollar Amount

Disposal Price:

- \$ per gallon disposal, plus any and all

applicable taxes.

Amount

gallon minimum disposal charged.

per 10 minute rinse cycle, \$ per 10 minute rinse cycle thereafter per loud.

Transportation Price:

per Trip. Dollar Aman Ex.4

Demurrage:

hour of loading time.

Waste Approval Fees:

- Waived

Pricing Conditions:

 On a per load basis, if the total suspended solids (filterable solids) is greater than the 0.1% allowable, a surcharge at the rate of \$0.05 per gallon (for every 1% of suspended solids over 0.1%) will be charged for each

load received.

Profile Expiration Date:

2/19/98

Special Conditions:

- All loads must be prescheduled at least

February 20, 1997

Re. Confirmation Number 4487825

twenty-four (24) hours in advance, through CWM-Vickery Scheduling at (800) 860-1389 or (419) 547-7791.

- Receiving hours are as follows:
- Monday through Friday 7:00 AM to 5:00PM
- Closed Saturday, Sunday, and holidays (except in cases of emergency).
- Material must conform to site acceptance criteria.
- Material must be single-phased and contain no PCR's.
- If the solids are over 5 % the truck may be held up for a PCB Soxhler extraction test (24 hour test).
- A Land Disposal Notification and Certification
   Form must accompany each shipment for all EPA regulated hazardous waste.
- Finance charges will be applied after 30 days from the invoice date at a rate of 1.5% per month or alternatively, the maximum allowable in each state.

Applicable state and local taxes are not included in these disposal prices. All wastes are priced as profiled, invoiced as actually received. Invoices shall be paid no later than thirty (30) days from the date of receipt. All terms are governed by the Agreement previously executed between our companies. The prices quoted above are subject to change by CWM upon thirty (30) days' prior written notice to you unless otherwise specifically provided or per the terms of our Agreement. If we have not previously concluded a Service Agreement with your company, one is enclosed for your convenience. Please sign and return it to us as soon as possible. Also, if 'Signature on File' does not appear on the signature line of the Waste Profile Sheet, please sign and return it before scheduling your material.

if you have any questions or would like to make changes to the profile, please contact your representative. Thank you for this opportunity to be of service.

ROBIN WUERTZ

Chemical Waste Management, Inc.

Date Printed 02/19/97	ical Waste		I a c.	Profile 4
(_) Check here if this is a Recertificati	ion location or c	MIGHAL CUM, INC V	TEXTO Y	
CHEMBAL IMPORMATION  1. Generator Bane: DATTON ELECTROPLETING		Generator USEPA ID:	Q#D08427#62@	
2. Generator Address: 1030 VALLEY ST		Billing Address:	SHITE BYTROTHERA	
		(_) Same	2080 S CARBOY RD	
PO BOX 277  DATTOR OK 45404-027		•		
7 Tanharmal			MODRE BUOSPECT	IL 60056-5750
Contact/Phone: STEVE RENGIESER  (. Alternate Contact/Phone:	nii ta-tite	Billing Contact/Phone: 1000		
PROPERTIES AND COMPOSITION 5. Process Generating Waste: CINCIA CLAN	M UP OF POSSES FLATING	PACILITY		
6. Marte Manu: CHRONIC ACID SOLUTION				
7A. Is this a USEPA hazardous waste (40 B. Identify ALL USEPA listed and chara	CFR Part 161)7 Yes ( acteristic waste code to	I) \$0 (5) unbers (5,7,1,2,0): 0	007 DQ08 PD06	
-				ane as OSEPA Codes
0. Physical State 0 70F: A. Solid(_) Lice 9A. p8: Sangeto 2.0 or Not applie	quid(I) Woth(_) Gas(_)	B. Single Layer (1) 1	mitilayer (_) C. ra	mee liq. razge <u>95</u> to <u>91</u> 4
• • •				•
10.Liquid Plash Point: < 73F (_) 73-55	,			-
11. CHEMICAL COMPOSITION: List ALL con Constituents		•	•	ition and forward analysis
CIRCUIC ACID		to 70 k		
AMB		to 60 5		
		to		
		to	·	•
		to		
		to		
TOTAL CORPOSITION (NOST EQUAL OR SE	•	130,000000		
12. OTHER: PCBs if yes, concentration Radioactive ( ) Bensene if Carcinogen (1) Infectious (	yes, concentration	cas requisted by 40 c	AND (F) 29ock Seits	oric (_) Oxidizer (_)
13. If waste subject to the land ban &	meets treatment standa	rds, check here: _ &	supply analytical r	esults where applicable.
SHIPPING INFORMATION 14. PACKAGING: Bulk Solid (_) Bulk Liq				
15. ANTICIPATED ANNUAL VOLUME:	1700 Vaits: CALLOR	Shipping	Frequency: OFF TH	<u>.</u>
SAMPLING INFORMATION 16s. Sample source (drus, lagoue, pond,	, task, vet, etc.): IE	1	Sample	Tracking Number: 4487825
Oute Sampled: 2/04/97 Sampler's 1				NOTATING
16b. Generator's Agest Supervising Samp				
GENERATOR'S CERTIFICATION I hereby certify that all information   this wasts. Any sample submitted is re- relevant information requiring known of CMR to obtain a sample from any wasts:	submitted in this and a presentative as defined r suspected bazards in shipment for purposes o	ill attached documents in 40 CFR 261 - Appe the possession of the of recertification.	contains true and adix I or by using generator has been	accurate descriptions of an equivalent anthod, all disclosed. I authorize
Signature on original profile BUSSE?			•	
Signatore			the and fille	2/05/9 Date







Fax (	Cover	Shee	2t
-------	-------	------	----

To:	Steve
Company:	
Phone:	
Fax:	
	Todd L. Ritsema
From:	Transportation & Disposal Coordinator ERCS EPA Region V
	Program Management Office
Company:	SMITH TECHNOLOGY CORPORATION Construction & Remediation Services 2080 S. Carboy Road
	Mt. Prospect, Illinois 60056
Phone:	847-437-3408
ERCS Fax:	847-437-6064
Date:	2/20
Number of pages :	

THIS MESSAGE IS INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR THE ENTITY TO WHOM IT IS ADDRESSED AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED, CONFIDENTIAL AND EXEMPT FROM DISCLOSURE UNDER APPLICABLE LAW. IF THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT, OR THE EMPLOYEE OR AGENT RESPONSIBLE FOR DELIVERING THIS MESSAGE TO THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISSIMULATION, DISTRIBUTION OR COPYING OF THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE AND RETURN THE ORIGINAL MESSAGE TO US VIA THE U.S. POSTAL SERVICE. WE APPRECIATE YOUR COOPERATION.

#### Comments:

BIN Liquid	Cr Acid	Causta	Lig Approv	ials from tes)
Cwm,	in Vicker	y. (Fo	r your fo	(es)
				7h

# ENVIRITE OF OHIO, INC.

TECHNOLOGY FOR THE ENVIRONMENT

FUI

February 13, 1997

Smith Technology
Todd Ritsems
2080 Carboy
Mt. Prospect, IL 60056

Reference: E.O.O.I. Waste Stream No. C4316 (U.S. EPA/Dayton Electroplating)

Dear Mr. Ritsema:

Thank you for the opportunity to provide a proposal for the treatment and disposal of your chromic acid waste from U.S. EPA/Dayton Electroplating.

We are pleased to inform you that our analysis of the samples of the waste samples verifies that we are able to treat this waste stream and meet the standards to render the material nonhazardous. The resulting residual will be disposed of at a fully permitted, nonhazardous waste landfill. You will receive a Nonhazardous Certification for every load received and processed attesting to the safe disposal of the material and certification that the waste is removed from the RCRA process.

Enclosed in this proposal you will find the following documents:

- A quotation for the treatment and disposal of your waste, acceptance document;
- Terms and Conditions for the business relationship; and
- Forms and certificates needed to satisfy regulatory requirements.

If included, it is important that you complete and sign the enclosed Waste Profile Change Anthorization Form. We are not able to schedule a pickup or receiving time if we do not have the enclosed paperwork resolved.

Please contact me with any questions you may have about this proposal or to schedule shipment of your waste to our treatment facility. We encourage customers to visit our facility to observe our processing capabilities and be assured that the waste material is being handled in a professional and environmentally safe manner.

We look forward to serving you and thank you for the confidence you have expressed in Envirite of Ohio Incorporated.

Sincerely.

Richard W. Robinson

Technical Marketing Representative

## ENVIRITE OF OHIO, INC

#### Waste Stream Schedule of Fees

#### Description

This service proposal and price quotation has been prepared for Smith Technology for the treatment and disposal of the chromic acid waste from U.S. EPA/Dayton Electroplating as described in the Waste Profile Information Form and identified as E.O.O.I. Waste Stream Number C4316. Charges for additional services offered by E.O.O.I., as well as taxes or surcharges currently applicable, are detailed for your consideration.

#### Schedule of Charges

Certification Fee:

Treatment and Disposal:

(Subject to a minimum charge of \$750.00 per shipment)

Fees and Surcharges:

Ohio Hazardous Waste Treatment Fee

Transportation:

This quotation includes one free hour of time at the loading site. Any additional time required for loading will be charged at the rate of \$15,00 per quarter or any part thereof.

Please call Envirite of Ohio, Inc. Dispatch at (800) 858 - 9423 to schedule your shipments.

Envirite of Ohio, Inc. will not pay for demurrage time incurred by outside trucking companies upon delivery. Make sure your transportation adheres to their scheduled time for delivery and allows for at least two hours at the Envirite of Ohio facility.

See ! line Ex4

per gallon Do ila/

Bk. (

per ton Dollar Amant Ek:4

#### ENVIRITE OF OHIO INC

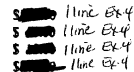
Waste Stream Schedule of Fees (continued)

#### Annual Receptification Fee:

N/A

#### Fees for non-conforming wastes:

- Dig Out Frozen Load
- Lab Fee for Rejected Load
- Solid Drum Free Liquid Surcharge
- Confined Space Entry (Labor and Materials) per hour



#### Conditions

This service proposal is valid for 30 days, after which the offer to perform services and the prices are subject to change or withdrawal. The applicable terms and conditions upon which this proposal is based are those determined by our Corporate Credit Department.

#### Acceptance

Acceptance of this proposal, including the terms and conditions governing the work, will be deemed to have occurred when a signed Acceptance Document is received by Envirite of Ohio, Inc. or if Envirite of Ohio, Inc. is notified that the proposal is acceptable via the issuance of a written purchase order for waste treatment and disposal services.

Envirite of Ohio, Inc. is committed to working with you to provide the best possible service for the safe disposal of your waste materials.

02/13/97 RWR/ek

## ENVIRITE OF OHIO, INC

#### QUOTATION ACCEPTANCE DOCUMENT

February 13, 1997

Todd Ritsems Smith Technology U.S. EPA/Dayton Electroplating C4316

5 18

#### Acceptance

Acceptance of this proposal, including the terms and conditions governing the work, will occur when this signed document is received by E.O.O.I.

All collection costs, if this account is referred for collection, or if suit is brought to collect this account, I agree to pay all costs, reasonable attorney's fees, including all costs and a reasonable attorney's fee incurred on any appeal.

ENVIRITE OF OHIO, INC.	SMITH TECHNOLOGY
Signature	Signature
Richard J. Kostelnick Regional General Manager	
Printed Name and Title	Printed Name and Title
February 13, 1997 Date	Date

Envirte of Ohio, Inc. is committed to working with you to provide the best possible service for the safe disposal of your waste materials. We suggest you consult our Customer Assistance Information Form for additional guidance to ensure that we meet this goal.



# Chemical Waste Management, Inc. BH 5562 WASTE PROFILE

☐ Ch	eck here if this is a Recertification LOCATION OF ORIGINAL	
GENEF	RAL INFORMATION USEPA Dayton Electroplate Generator USEPA ID: OHD 042	78628
2. G	ienerator Address: 1030 Valley ST Billing Address: Same Smith Technolo	54
_	Dayton OH 45404 2080 5. Carbon	60006
3. To	rechnical Contact/Phone: Steve Renninger 937-223-6768  MT Prospect, IL  Milling Contact/Phone:  Billing Contact/Phone:  TODD RITSEMA	£47
4. A	Ilternate Contact/Phone: Billing Contact/Phone: 7008 R/73 C/700	<del></del>
<b>PROP</b> 1	PERTIES AND COMPOSITION CENTUR Clean UP of former Plating facinty	,
	Vaste Name: Chronic Acid Solution	
7A. Is B. Id	s this a USEPA hazardous waste (40 CFR Part 261)? Yes 🛛 No 🗌 dentify ALL USEPA listed and characteristic waste code numbers (D,F,K,P,U):	
-	State Waste Codes:	- 49
8. P	Physical State @ 70°F: A. Solid 🗆 Liquid 💢 Both 🗆 B. Single Layer 🕱 Multilayer 🗀 C. Free liquid range <u>95</u>	10 7 / %
	OH: Range O to / or Not applicable B. Strong Odor C; describe	
	_iquid Flash Point: < 73°F ☐ 73-99°F ☐ 100-139°F ☐ 140-199°F ☐ ≥ 200°F ☐ N.A. 🔀 Closed Cup ☐	Open Cup 🗔
C	CHEMICAL COMPOSITION: List ALL constituents (including halogenated organics) present in any concentration and forward available constituents  Range Units Constituents Range Chromic Acid 30-70 9/6	ole analysis. Units
-	hater 40-60 %	
-		
-		
ī	TOTAL COMPOSITION MUST EQUAL OR EXCEED 100%	
12. C	OTHER: PCBs if yes, concentration ppm, PCBs regulated by 40 CFR 761 . Pyrophoric Explosive Explosive Benzene if yes, concentration ppm, Shock Sensitive Oxidizer Carcinogen Infectious Other	Radioactive
13. 1	If the waste is subject to the land ban and meets the treatment standards, check here:, and supply analytical results where app	licable.
	PING INFORMATION PACKAGING: Bulk Solid  Bulk Liquid  Drum  Type/Size:Other	
15. A	ANTICIPATED ANNUAL VOLUME: 2,200 Units: 9/5 Shipping Frequency: Ore 71	ne
<b>SAMP</b> 16a. S	PLING INFORMATION Sample source (drum, lagoon, pond, tank, vat, etc.)  Drum, VAT	
	Date Sampled: 2-4-97 Sampler's Name/Company: Tom Campbell - E+E	
	Generator's Agent Supervising Sampling:17.   No sample required (S	See Instructions.
i hereb as defi	ERATOR'S CERTIFICATION  by certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of disclosed. I authorize CWM to obtain a sample from any waste shipment for purposes of recertification.	d is representative I the generator has

Flinted on recycled paper

WASTE PROFILE INFORMATION FORM

# ENVIRITE of OHIO, INC.

2050 Central Ave. SE Canton, Ohio 44707

If you need help with this form, please consult your Envirite Technical Marketing Representative or refer to Instructions for Completing Weste Profile Information Form.

Of FOIGH (O MISSING ISL CO.			
L CUSTOMER INFORMATION:			
Name of Generator US EPA DAYTON &	lectroplating	_ SIC	
Facility Address 1030 valley ST	Dayton	OH №	45404
District Address SAME	<b>Q</b>	•	**************************************
Pickup Address <u>SAME</u>	(A)	S	<u>ar</u>
Primary Contact Steve Renninger	Tale OSC	_ Phone : 513-	-223-696
Technical Contact TODD RITSEMA			
Emergency Contact	After-hours Phone	· .	· ·
Parent Company			
Generator USEPA ID# OHD 004278628	Generator State ID#		
Customer Address for Invoicing Smith Te	chnology	··	
20fo S. Ca	or boy mr prosper	CT IL	60056
	Sema 847	389 7 U27-2	20 408
1.003 KII	GENTA 07/	Mary	
II. WASTE INFORMATION:			
Generator's Description/Identification of WasteChri	omic Acid		
Physical State at 20°C (68°F) — (Check one box.)   Solk	d 🗇 Pourder 🖂 Shudoa 🕅	Liquid	
	, -		
Other Characteristics — (Must complete "Color" and "Number		-	
Color Amber TOX 210 ppr	n 800 /20,000 ppm	Percent Free Li	quid 100
Number of Phases Polis/Grease pp	m TOC <u>L1,000</u> ppm	· · · · · · · · · · · · · · · · · · ·	
	Percent Solids	pH 12	
Generator Storage Method — (Check one box.)			
Tank   Roll Off   Dump Trailer   Bags	Drums	☐ Other	
Does this waste contain flammables?			
Does this waste have an obvious odor?   Yes  No			
Does this waste produce any explosive, combustible or toxic gas		Yes No	·
Comments:			
Waste Quantity:			
Estimated Volume 2 300 g/s	_ Estimated Frequency <u>One</u> -	Time.	
SHADED AREA FOR ENVIRITE USE ONLY			***
STREAM NUMBER DATE ENTE	RED DAYE NEE	DED	9.32
TREATMENT FACILITY: Canton Harvey			41.2.45
Harvey Halvey	York TMR		

77	DECCECE	INFORMATION:
	PRULESS	INCURAL INT.

The information provided in this Section will be used by Envirite to ver in detail the process which generates this waste. (Include plating actimetals being plated.) It is important for this information to describe the process that first causes the waste to be regulated as hazardous.	vity [i.e., nickel, chrome e process that actually g (Atlach additional shee	, copper), raw solu generates the was ets or diagrams if n	tions and base te, namely the ecessary.)
Concea Clear up of tonner	plating	facilin	7
Concea Clear up of tonner (zinc Chrone plating)	, , , , , , , , , , , , , , , , , , ,		/
Are other products used in this area which may contaminate the wast maintenance personnel)?   Yes No If "yes," identify may available.	e (i.e., cleaning solution aterial and attach copy	ns or any other che of <i>Material Salety</i>	micals used by Data Sheet if
Material:			
Are paint-stripping operations on site?   Yes No	•		
Are cyanide-plating operations on site? Yes \( \square\) No			
IV. HAZARDS INFORMATION:			
Is the waste a RCRA Hazardous Waste as described per 40 CFR 261 Please identify all EPA Hazardous-Waste Numbers which apply to the specified below. In the blank space(s) provided, please specify any (a	e waste by placing an T	X" in the box next	to the codes
Characteristic Hazardous Wastes	Liste	d Hazardous Was	stes
☐ D001 (Oxidizers) ☐ D007 (Chromium) ☐ D002 (Corrosive) ☐ D008 (Lead) ☐ D003 (Reactive) ☐ D009 (Mercury) ☐ D004 (Arsenic) ☐ D010 (Selenium) ☐ D005 (Barium) ☐ D011 (Silver) ☐ D006 (Cadmium) ☐ Other	F006 F007 F008 F009 F011 F012 F019		☐ K007 ☐ K008 ☐ K062
Does the waste contain free liquid?* Yes		•	
Is the waste subject to Land Disposal Restrictions (LDR) per 40 CFR	268 or its equivalent st	ate regulations?	X Yes □ No
Does this waste require treatment to conform to Land Disposal Restri			/ · .
Per the LDR program's definition, the waste is a:   Wastewater	Nonwastewater**		
Has EP Toxicity, TCLP or any other testing been done?  Yes reports.	No If "yes," pie	ase attach a copy	of the most recent
Does the liquid portion of the RCRA Hazardous Waste contain nickel	≥ 134 mg/l? 🐹 No	☐ Yes Soe	cifymg/l
Does the liquid portion of the RCRA Hazardous Waste contain thalliu			
If the waste is not a RCRA Hazardous Waste as described by federal state from which it is being shipped? Ness No No Not Not Not Not Not Not Not Not N	or state regulation, is in Applicable Please	t regulated as a "s provide applicable	pecial waste" in the
* As determined by Method 9095 (Paint Filter Liquids Test) described Physical/Chemical Methods.* (EPA Publication No. SW-846, 2nd edi	l in "Test Methods for F		
† "Wastewaters" are wastes that contain less than 1% total organic c (Nonfilterable Residues Test — Method No. 160.2 Methods for Chem March 1983).	ical Analysis of Water a	hat 1% lotal suspe and Wastes, EPA -	ended solids 600/4-79-020,
"" "Nonwastewaters" are those wastes that do not meet the definition	of "Wastewaters."		

The waste constituent information may be supplied either on the basis of the generator's knowledge or laboratory analysis. It must be comprehensive, as it will be used to ensure the health and safety of our laboratory personnel and as a comparison to Envirite's analysis of the representative sample submitted. Please address each line entry. Also, note that "TOTAL," not leachable, concentrations are requested below. All unmarked units will be assumed to be mg/kg. If other units are used, please include the proper units with the concentration. If you need help with this section, consult your Envirite Technical Marketing Representative or refer to Instructions for Completing Waste Profile Information Form.

METALS	VOLATILE ORGANIC COMPOUNDS
TOTAL CONCENTRATION	TOTAL CONCENTRATION
Aluminum	Acrylonitrile (vinyl cyanide)
* Arsenic	Benzene
Barium 1/00	
Beryllium	Bis(chloromethyl) ether
Boron	Methylene chloride
Cadmium	Methylchlormethyl ether
Chromium >5,000	Methyl ethyl ketone
Chromium (+6)	Tetrachloroethylene
Copper	Trichloroethylene
Iron 47	Vinyi chloride
	Carbon tetrachloride
	Chloroform
1910 301 1000	Other
Mercury 10.2	Other
Nickel <u>L100</u>	Other
Selenium	
Silver	SEMI-VOLATILE ORGANIC COMPOUNDS
Tin	
Zinc 1500	TOTAL CONCENTRATION
Other	1,2-DiphenylhydrazineNA
	1-Naphthylamine
ANIONS	2-Naphthylamine
TOTAL CONCENTRATION	Anthracene
Chloride	Benzidine
Sulfate	Dioxins
Nitrate	
Flouride	Ethyleneimine
	N-Nitrosodimethylamine
Phosphate	p-Nitrosodiphenylamine
OUT ITHE LOTURE	Phenol
CHELATING AGENTS	Other
TOTAL CONCENTRATION	Other
Ammonia PA	Other
Cyanide Total	)
Cyanide Amenable	GENERAL
Cyanide Leachable	TOTAL CONCENTRATION
Other	Asbestos <u>NA</u>
·	Carcinogens
:	Herbicides
	PCBs
	Pesticides
·	Radioactives
	Solvents
	Organometallic Compounds
•	Other
	Other
	Other

VI. TRANSPORTATION INFORMATION:	
Proper DOT Shipping Name Waste Chromic Aci	d solution
Proper DOT Shipping Name Waste Chromic Acade DOT UN	NA Number UN 1755
Will the temperature of the waste to be transported ever be greater than 110°F Comments:	7? 🗆 Yes 🔼 No
Are special precautions required at the time of pickup?   Yes   No	If "yes," indicate precautions:
Is Envirite handling transportation? Yes  No Unresolved	If "no," and you know who will be transporting the
waste, please complete the following information:	
Transporter Name	
Transporter EPA ID#	State Transporter ID#
Transporter Contact	Phone
After-hours Emergency Contact	Phone
VII. SAMPLING:  Type of Sampler — (Check one box.)   Coliwasa   Sludge Judge  Is this a composite sample?   Yes   No If "yes," indicate how make the collection of Sample (e.g., lagoon, tank, etc.)   The K Drum  Please submit sample promptly. Organic analy within 14 days of sample collection; otherwise, resulting the collection of Sampling   Sampler's Signature   Title and Affiliation of Sampler   Tyb Coord.   Sampler Sampler   Sampler Sampler   Sampler Sampler   Tyb Coord.   Sampler Sampler   Sampler   Sampler Sampler   Sampler	samples: 26-25  S CONTAINES VOIS  yses must be completed sampling will be necessary.  AM/PM
VIII. CERTIFICATION:  I hereby avow that any pertinent information that is known by the general disclosed in the information contained herein and attached to this form, for sample collection and the sample accompanying this document is representations of this waste material.  Signature  Name  STOURN L. RELIGIOUS	<ul> <li>I certify that I have designated the location point(spresentative of the waste that will be shipped to</li> </ul>

All information submitted on this form and its attachments will be kept confidential within the limits of existing environmental laws and regulations. We suggest that you retain a copy of this form and its attachments for your records.